U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

SEARCH REQUEST FORM

09/092696 Serial Requestor's Wong Number: _ Name: Phone: 308-1979 Art Unit:

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevent citations, authors, keywords, etc.; if known For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevent claim(s).

Flavor / Flavour in combination with

N-ethyl-p-menthane-3-carboxamide

STAFF USE ONLY

Date completed: 6 - 70 - 9 5	Search Site	Vendors	
Searcher: T Saunder 5	STIC	IG	
Terminal time: 120:	CM-1	STN	
Elapsed time: 5	Pre-S	Dialog	
CPU time:	Type of Search	APS	
Total time: /25	N.A. Sequence	Geninfo	
Number of Searches:	A.A. Sequence	SDC	
Number of Databases:	Structure	DARC/Questel	
	Bibliographic	Other	

Wong, L. 09/092696

L1	1 SEA FILE=REGISTRY N-ETHYL-P-MENTHANE-3-CARBOXAMIDE/CN
L5 5303	88 SEA FILE=CAPLUS FLAV?/IT
L6	9 SEA FILE=CAPLUS L1 AND L5
=> s 11 (1) 15	
33	8 L1
L7 5	5 L1 (L) L5

Wong, L. 09/092696

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L7
     ANSWER 1 OF 5 CAPLUS
                            COPYRIGHT 1999 ACS
AN
     1999:219940 CAPLUS
DN
     130:251559
     Chewing gum containing physiological cooling agents
ΤI
     Wolf, Fred R.; McGrew, Gordon N.; Hook, Jeffrey S.; Richey, Lindell C.;
IN
     Patel, Mansukh M.; Yatka, Robert J.; Witkewitz, David L.; Greenberg,
     Michal J.; Tyrpin, Henry T.; Nelson, Kathryn T.
     Wm. Wrigley Jr. Company, USA; et al.
PA
     PCT Int. Appl., 92 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     English
LA
IC
     ICM A23G003-30
          A23L001-22; A23L002-56; A61K009-68
CC
     17-6 (Food and Feed Chemistry)
FAN.CNT 1
                                           APPLICATION NO.
     PATENT NO.
                      KIND
                            DATE
                                                             DATE
                      ____
                            19990325
                                           WO 97-US16731
                                                             19970918
     WO 9913734
                       A1
PI
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             DK, EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US,
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             GN, ML, MR, NE, SN, TD,
                                            WO 97-US24166
                            19990325
                                                             19971229
     WO 9913870
                       A1
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             GA, GN, ML, MR, NE, SN, TD, TG
PRAI WO 97-US16731
                      19970918
AB
     A method for producing a chewing gum, as well as the chewing gum so
     produced, incorporates a physiol. cooling agent, such as acyclic
     carboxamide, or combinations of physiol. cooling agents. In another
     embodiment a combination of physiol. cooling agents is made in a
modified
     release structure.
                         The modified release/cooling agents combination is
     preferably obtained by phys. modifying the properties of the combination
```

of cooling agents by coating and drying. When incorporated into gum, these particles are adapted to enhance the shelf stability of the flavor

and/or produce a mified release when the gures chewed. In another embodiment, the physiol. cooling agent is present with menthol and menthone. In another embodiment, coated chewing gum has a coating that comprises a physiol. cooling agent. The preferred inventive chewing gum provides a high flavor impact in which the harsh notes normally assocd. with such a high flavor impact have been reduced or eliminated. addn., the preferred inventive gum provides a clean, high-quality, cooling chewing gum coating with xylitol or other polyols where xylitol has been reduced in concn. or eliminated. chewing gum cool flavor modified release ST ΙT Cinnamon (spice) Clove (Syzygium aromaticum) Ginger Pepper (spice) (chewing gum contg. cool flavor agents and spicy hot flavor) ΙT Gelatins, biological studies Shellac Zeins RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (chewing gum contg. encapsulated cool flavor agents contg.) ΙT Chewing gum Flavor Flavoring materials (chewing qum contg. modified-release cool flavor agents) Amides, biological studies ITRL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (chewing gum contg. modified-release cool flavor agents) IT Polyhydric alcohols RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (coated chewing gum contg. cool flavor agents and polyols) ITCapsicum annuum annuum (longum group; chewing gum contg. cool flavor agents and spicy hot flavor) ΙT Clay minerals RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (pharmasorb; chewing gum contq. encapsulated cool flavor agents contq.) ΙT Essential oils RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (wintergreen; chewing gum contg. modified-release cool flavor agents) IT 51115-67-4, WS 23 RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (WS 23; chewing gum contg. modified-release cool flavor agents) IT 119-36-8, Methyl salicylate RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (chewing gum contg. cool flavor agents and spicy hot flavor) 7631-86-9, Silica, IT471-34-1, Calcium carbonate, biological studies 9003-20-7, Polyvinyl-acetate 9004-57-3, Ethyl biological studies cellulose 9004-65-3, Hydroxypropylmethyl cellulose 9005-25-8, Starch, biological studies 9050-36-6, Maltodextrin

RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses) (chewing gum contg. encapsulated cool flavor agents contg.)

ΙT

```
89-80-5 Menthone 99-82-1D, p-Ment ne, derivs.
    Menthol
1122-56-1D,
    Cyclohexanecarboxamide, derivs. 17162-29-7, Menthyl lactate
     30350-73-3D, Menthanol, derivs. 39711-79-0, N-Ethyl-p-menthane-3-
     carboxamide 67785-70-0
                               77341-67-4 87061-04-9, 3-1-Menthoxypropane-
     1,2-diol
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (chewing qum contq. modified-release cool flavor agents)
     50-70-4, Sorbitol, biological studies 87-99-0, Xylitol
IT
                 585-86-4, Lactitol 585-88-6, Maltitol
     Erythritol
                                                            13718-94-0D,
     Isomaltulose, hydrogenated
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (coated chewing gum contg. cool flavor agents and polyols)
     9004-34-6, Cellulose, biological studies
IT
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (microcryst.; chewing gum contg. encapsulated cool flavor agents
        contg.)
IT
     39711-79-0, N-Ethyl-p-menthane-3-carboxamide
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (chewing gum contg. modified-release cool flavor agents)
     39711-79-0 CAPLUS
RN
     Cyclohexanecarboxamide, N-ethyl-5-methyl-2-(1-methylethyl)- (9CI) (CA
CN
     INDEX NAME)
      0
       - NHEt
           Pr-i
Me
L7
     ANSWER 2 OF 5 CAPLUS
                           COPYRIGHT 1999 ACS
     1999:133615 CAPLUS
AN
DN
     130:181793
     Enhanced flavoring compositions containing N-ethyl-p-menthane-3-
ΤI
     carboxamide and method of making and using same
     Barcelon, Shirley Ann; Kiefer, Jesse J.; Olaya, Hector; Luo, Shiuh John
IN
PA
     Warner-Lambert Company, USA
     PCT Int. Appl., 19 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     English
LA
IC
     ICM A23G003-30
     ICS A23G003-00; A23L001-226
CC
     17-6 (Food and Feed Chemistry)
FAN.CNT 1
     PATENT NO.
                      KIND
                           DATE
                                          APPLICATION NO.
                                                            DATE
     _____
                                           -----
     WO 9907235
                           19990218
                                          WO 98-US16578
PI
                      A1
                                                            19980811
        W: AL, AU, BA, BB, BG, BR, CA, CN, CZ, EE, GE, HR, HU, ID, IL, IS,
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             TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 9887769
                            19990301
                                           AU 98-87769
                                                             19980811
                       A1
PRAI US 97-55447
                      19970811
     WO 98-US16578
                      19980811
     Enhanced flavoring compns. contg. at least one flavoring agent and an
AB
     effective amt. of N-ethyl-p-menthane-3-carboxamide are provided.
     N-ethyl-p-menthane-3-carboxamide is present at 0.04-2.2 % of the
enhanced
     flavoring compn. The invention further concerns chewing gums and
     confectionary compns. contg. a flavoring effective amt. of the enhanced
     flavoring compns.
     confectionary flavor enhancer menthanecarboxamide
ST
IT
     Candy
     Chewing gum
     Confectionery
     Flavor
        (enhanced flavoring compns. contg. N-ethyl-p-menthane-3-carboxamide
for
        confectionary)
     Condiments
IT
        (flavor-enhancing; enhanced flavoring compns. contg.
        N-ethyl-p-menthane-3-carboxamide for confectionary)
     Flavoring materials
IT
        (fruit flavors; enhanced flavoring compns. contg.
N-ethyl-p-menthane-3-
        carboxamide for confectionary)
IT
     Flavoring materials
        (herbal and sweet and spice; enhanced flavoring compns. contg.
        N-ethyl-p-menthane-3-carboxamide for confectionary)
IT
     39711-79-0, WS 3
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (WS 3; enhanced flavoring compns. contg. N-ethyl-p-menthane-3-
        carboxamide for confectionary)
IT
     39711-79-0, WS 3
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (WS 3; enhanced flavoring compns. contq. N-ethyl-p-menthane-3-
        carboxamide for confectionary)
RN
     39711-79-0 CAPLUS
     Cyclohexanecarboxamide, N-ethyl-5-methyl-2-(1-methylethyl)- (9CI) (CA
CN
     INDEX NAME)
```

L7 ANSWER 3 OF 5 CAPLUS COPYRIGHT 1999 ACS

AN 1997:259269 CAPLUS

DN 126:242635

TI Stable dentifrices containing salicylic acids and/or cinnamaldehyde and p-menthane derivatives with enhanced flavor

IN Shimada, Tosha

PA Lion Corp, Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp.

Ι

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

ICS C11B009-00; A23G003-00; A23G003-30; A61K007-46

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

-----PI JP 09040538 A2 19970210 JP 95-214273 19950731
OS MARPAT 126:242635

GI

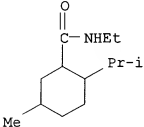
The dentifrices contain N-substituted-p-menthane-3-carboxamides I (R = C1-10 alkyl, alkenyl) in combination with salicylic acids and/or cinnamaldehyde (II). A dentifrice contg. 1.0 wt.% compn. (contg. Me salicylate 10, II 10, peppermint oil 50, and EtOH to 100 wt.%) and 0.1 wt.% N-ethyl-p-menthane-3-carboxamide had a good flavor and showed no discoloration nor sepn. during storage at 40.degree. for 1 mo.

ST salicylate dentifrice stability flavor menthanecarboxamide;

cinnamaldehyde dentifrice stability flavor menthanecarboxamide

IT Dentifrices

(chewing gums; sable dentifrices with enhanced flavor contg. salicylic acids and/or cinnamaldehyde and N-substituted-p-menthane-3carboxamides) Chewing gum IT (dentifrices; stable dentifrices with enhanced flavor contg. salicylic acids and/or cinnamaldehyde and N-substituted-p-menthane-3carboxamides) IT Dentifrices Flavoring materials Mouthwashes (stable dentifrices with enhanced flavor contg. salicylic acids and/or cinnamaldehyde and N-substituted-p-menthane-3-carboxamides) 39668-82-1 **39711-79-0**, N-Ethyl-p-menthane-3-carboxamide IT RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); PRP (Properties); BIOL (Biological study); USES (Uses) (stable dentifrices with enhanced flavor contq. salicylic acids and/or cinnamaldehyde and N-substituted-p-menthane-3carboxamides) 104-55-2, Cinnamaldehyde 119-36-8, Methyl salicylate IT RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses) (stable dentifrices with enhanced flavor contg. salicylic acids and/or cinnamaldehyde and N-substituted-p-menthane-3-carboxamides) IT 39711-79-0, N-Ethyl-p-menthane-3-carboxamide RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); PRP (Properties); BIOL (Biological study); USES (Uses) (stable dentifrices with enhanced flavor contg. salicylic acids and/or cinnamaldehyde and N-substituted-p-menthane-3carboxamides) RN39711-79-0 CAPLUS Cyclohexanecarboxamide, N-ethyl-5-methyl-2-(1-methylethyl)- (9CI) CN (CA INDEX NAME)



L7 ANSWER 4 OF 5 CAPLUS COPYRIGHT 1999 ACS

AN 1996:612680 CAPLUS

DN 125:230199

TI Flavored denture cleanser compositions

IN Lietzenmayer, Margaret Carson; McDaniel, Jerry William; Sanker, Lowell

```
Alan; Upson, Jame rigg
PA
     USA
SO
     Can. Pat. Appl., 17 pp.
     CODEN: CPXXEB
DT
     Patent
LA
     English
     ICM A61K007-30
IC
     62-4 (Essential Oils and Cosmetics)
CC
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                            DATE
                            19960620
                                           CA 95-2164895
     CA 2164895
                                                            19951211
PΙ
                       AA
PRAI US 94-359122
                      19941219
     The subject invention encompasses a flavored denture cleanser compn.
     comprising 0.1-50 % of a dry flavor powder system contg. 0.01-60 % one
or
     more flavors, and 40-99.99% of one or more carriers, wherein the flavors
     delivered by the dry flavor powder system are retained on a denture
after
     cleaning with the compn. A flavor mixt. contq. menthol 62.5, anise
31.25,
     and ionone 6.25 % was used in formulating a denture-cleansing tablet
     contq. Na perborate.
ST
     denture cleanser bleaching agent flavor mixt
IT
     Bleaching agents
        (flavored denture cleanser compns.)
IT
     Flavoring materials
        (anise, flavored denture cleanser compns.)
IT
     Flavoring materials
        (citrus, flavored denture cleanser compns.)
IT
     Dentifrices
        (denture cleansers, tablets, flavored denture cleanser compns.)
IT
     Acids, biological studies
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
        (peroxy, flavored denture cleanser compns.)
                                                                            ••
     Flavoring materials
IT
        (spearmint, flavored denture cleanser compns.)
IT
     75-18-3, Dimethylsulfide 78-70-6, Linalool 89-80-5, Menthone
     89-81-6, Piperitone 89-83-8, Thymol 97-53-0, Eugenol
                                                                104-46-1,
                470-82-6, Eucalyptol 494-90-6, Menthofuran
     Anethole
                                                               1490-04-6,
     Menthol
               1565-81-7, 3-Decanol 5947-36-4, Pinocarveol
                                                               6485-40-1,
                 7632-04-4, Sodium perborate
                                              22092-54-2 39711-79-0,
     L-Carvone
     N-Ethyl-p-menthane-3-carboxamide
                                        56646-30-1, Spicatone
                                                               87061-04-9
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (flavored denture cleanser compns.)
     39711-79-0, N-Ethyl-p-menthane-3-carboxamide
IT
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (flavored denture cleanser compns.)
RN
     39711-79-0 CAPLUS
```

CN

INDEX NAME)

Cyclohexanecarboxamide, N-ethyl-5-methyl-2-(1-methylethyl)- (9CI) (CA

```
L7 ANSWER 5 OF 5 CAPLUS COPYRIGHT 1999 ACS
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AN 1976:3495 CAPLUS

DN 84:3495

TI Modification of flavor-conferring materials

IN Rowsell, David G.; Watson, Hugh Robert

PA Wilkinson Sword Ltd., Engl.

SO Ger. Offen., 91 pp.

CODEN: GWXXBX

DT Patent

LA German

IC A23L

CC 17-13 (Foods)

FAN.CNT 1

	PATENT NO.	KIND	DATE	AP	PLICATION NO.	DATE
PI	DE 2503555	A1	19750814	DE	75-2503555	19750129
	ZA 7500394	Α	19760128	ZA	75-394	19750121
	CA 1055772	A 1	19790605	CA	75-218377	19750121
	AU 7577548	A1	19760729	AU	75-77548	19750123
	JP 50111264	A2	19750901	JP	75-12289	19750129
	GB 1457671	Α	19761208	GB	74-4587	19750129
	NL 7501135	Α	19750804	NL	75-1135	19750130
	DK 7500315	Α	19750922	DK	75-315	19750130
	FR 2272610	A1	19751226	FR	75-2883	19750130
	BE 825025	A1	19750731	BE	75-2054121	19750131
PRAI	GB 74-4587	19740	131			
	GB 74-17088	19740	418			

AB A large no. of compds. are tested for their ability to modify and improve

the flavor of food, beverages, tobacco, mouthwashes, and similar materials. Many of the compds. produce a cool sensation in the mouth.

In

an example, N-(p-methoxyphenyl)-p-menthane-3-carboxamide [57233-03-1] added to powd. coffee at 1 ppm strengthened the flavor of the coffee and diminished its bitter flavor.

ST flavoring material food beverage; tobacco flavoring material

IT Flavoring materials

IT Beverages

Coffee

Mouthwashes

Tobacco

(flavoring materials for)

IT 108-82-7 704-44-9 2650-40-0 5827-74-7 13491-79-7 17257-33-9

```
1859 2-5
                           19549-77-0
                                                       19889-37-3
10368-87-1
                                         19780-3
21570-35-4
             2241477-3
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39668-74-1
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39711-79-0
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52911-01-0
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57233-11-1
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             57327-29-4
57233-51-9
```

RL: BIOL (Biological study)

(**flavoring** material)

IT39711-79-0

RL: BIOL (Biological study)

(flavoring material)

RN39711-79-0 CAPLUS

Cyclohexanecarboxamide, N-ethyl-5-methyl-2-(1-methylethyl)- (9CI) (CA CNINDEX NAME)

Wong, L. 09/092696

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1 SEA FILE=REGISTRY N-ETHYL-P-MENTHANE-3-CARBOXAMIDE/CN
L1
L5
          53038 SEA FILE=CAPLUS FLAV?/IT
L7
              5 SEA FILE=CAPLUS L1 (L) L5
           4196 SEA FILE=REGISTRY ABB=ON PLU=ON CYCLOHEXANECARBOXAMIDE
L18
           2230 SEA FILE=CAPLUS ABB=ON PLU=ON L18
L19
              6 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON L19 (L) FLAV?
L20
              1 SEA FILE=CAPLUS ABB=ON
                                       PLU=ON L20 NOT L7
L21
=> d all hitstr
L21 ANSWER 1 OF 1 CAPLUS COPYRIGHT 1999 ACS
     1982:178218 CAPLUS
AN
     96:178218
DN
     Acylnicotines as tobacco flavorants
TI
PΑ
     Japan Tobacco and Salt Public Corp., Japan; Yuki Gosei Kogyo Co., Ltd.
SO
     Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     A24B015-40; C07D213-16
IC
     11-7 (Plant Biochemistry)
CC
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                          APPLICATION NO.
                                                            DATE
                                           -----
PΙ
     JP 57018973
                      A2
                            19820130
                                           JP 80-94455
                                                            19800710
                            19820705
     JP 57031428
                      в4
GΙ
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```
N-Acyl-N-methyl-4-(3-pyridyl)-3-buten-1-amines I (R = acyl) and (or)
AB
     N-acyl-N-methyl-4-(3-pyridyl) butylamines II (R = acyl) are tobacco
     flavorants. The synthesis of I and II are described. Thus, organoleptic
     tests showed a marked improvement in flavor and aroma of cigarets by
     adding 10 ppm N-propionyl-m-nicotine.
ST
     acylnicotine tobacco flavorant
IT
     Tobacco products
        (flavorants for, contg. nicotine derivs.)
IT
     54-11-5
               538-79-4
     RL: RCT (Reactant)
        (acylation of)
     23158-10-3P
                   23158-11-4P
                                 81531-84-2P
                                                81531-85-3P
                                                              81531-86-4P
TТ
     81531-87-5P
                   81531-88-6P
                                 81531-89-7P
                                                81531-90-0P
                                                              81531-91-1P
     81531-92-2P
                   81531-93-3P
                                 81531-94-4P
                                                81531-95-5P
                                                              81531-96-6P
     81531-97-7P
                   81531-98-8P
                                 81531-99-9P 81538-86-5P
     RL: PREP (Preparation)
        (prepn. of, as tobacco flavorant)
IT
     75-36-5
              79-03-8
                         98-88-4 102-92-1
```

RL: RCT (Reactant) (reaction of, with Acotine)

IT · 81531-97-7P 81538-86-5P

RL: PREP (Preparation)

(prepn. of, as tobacco flavorant) 81531-97-7 CAPLUS

RN

Cyclohexanecarboxamide, N-methyl-N-[4-(3-pyridinyl)-3-butenyl]- (9CI) (CA CN INDEX NAME)

81538-86-5 CAPLUS RN

Cyclohexanecarboxamide, N-methyl-N-[4-(3-pyridinyl)butyl]- (9CI) (CA CN INDEX NAME)

Wong L. 09/092696

```
19 SEA FILE-WPIDS ABB=ON PLU=ON N(L)ETHYL(L)P(L)MENTHANE(L)3(L)C
L14
                ARBOXAMIDE OR CYCLOHEXANECARBOXAMIDE
              4 SEA FILE=WPIDS ABB=ON PLU=ON FLAV? AND L14
T.15
              4 SEA FILE=WPIDS ABB=ON PLU=ON
                                               (WO9913734 OR WO9907235 OR
L16
                JP09040538 OR CA2164895 OR DE2303555)/PN
              3 SEA FILE-WPIDS ABB-ON PLU-ON L15 NOT L16
L17
=> d all 1-
YOU HAVE REQUESTED DATA FROM 3 ANSWERS - CONTINUE? Y/(N):y
                            COPYRIGHT 1999 DERWENT INFORMATION LTD
L17
     ANSWER 1 OF 3 WPIDS
AN
     1994-316553 [39]
                        WPIDS
     C94-144184
DNC
TΤ
     Mint-flavoured chewing gum having reduced bitterness - is
     produced from mint oil with 1-menthol (partly) removed.
DC
     BRODERICK, K; JOHNSON, S; RECORD, D; TYRPIN, H
IN
     (WRIL) WRIGLEY JR CO WM
PΑ
CYC
     47
     WO 9421135 A1 940929 (9439)* EN
PΤ
                                        29 pp
                                                 A23G003-30
        RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE
         W: AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB HU JP KP KR KZ LK LU
            LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN
     AU 9464919 A 941011 (9504)
                                                 A23G003-30
    US 5372824 A 941213 (9504)
                                        10 pp
                                                 A23G003-30
     EP 690678
                A1 960110 (9607)
                                   EN
                                                 A23G003-30
         R: DE FR GB
     EP 690678
                 A4 960717 (9644)
                                                 A23G003-30
     EP 690678
                 B1 970514 (9724)
                                   EN
                                        17 pp
                                                 A23G003-30
         R: DE FR GB
                                                 A23G003-30
     DE 69403202 E
                   970619 (9730)
     AU 681135
                 B 970821 (9742)
                                                 A23G003-30
     CA 2158732 C 990202 (9916)
                                                 A23G003-30
ADT
     WO 9421135 A1 WO 94-US3251 940324; AU 9464919 A AU 94-64919 940324; US
     5372824 A US 93-37037 930325; EP 690678 A1 EP 94-912305 940324, WO
     94-US3251 940324; EP 690678 A4 EP 94-912305
                                                       ; EP 690678 B1 EP
     94-912305 940324, WO 94-US3251 940324; DE 69403202 E DE 94-603202 940324,
     EP 94-912305 940324, Wo 94-US3251 940324; AU 681135 B AU 94-64919 940324;
     CA 2158732 C CA 94-2158732 940324
    AU 9464919 A Based on WO 9421135; EP 690678 A1 Based on WO 9421135; EP
FDT
     690678 B1 Based on WO 9421135; DE 69403202 E Based on EP 690678, Based on
     WO 9421135; AU 681135 B Previous Publ. AU 9464919, Based on WO 9421135
PRAI US 93-37037
                    930325
     US 4708880; US 4948595; US 4980169; US 5030459; US 5128154; EP 113989; US
REP
     4613513
IC
     ICM A23G003-30
     ICS C11B009-02
AB
     WO 9421135 A
                    UPAB: 19941122
     Mint-flavoured chewing gum having reduced bitterness comprises:
     a water insol. base portion; a water soluble portion; and a mint
     flavour agent including mint oil from which at least a portion of
     1-menthol has been removed. A method of adding mint flavour to a
     chewing qum and reducing bitterness associated with such flavour
```

comprises the step of emoving at least a portion of the enthol present in the mint flavour before adding the mint flavour to the components of the chewing gum.

ADVANTAGE - The method does not require the addn. of additional components to the chewing gum to offset any bitter notes. Dwg.0/3

FS CPI

FA AB

MC CPI: D03-E09

L17 ANSWER 2 OF 3 WPIDS COPYRIGHT 1999 DERWENT INFORMATION LTD

AN 1992-365960 [44] WPIDS

CR 97-280241 [25]

DNC C92-162439

TI Compsns. for treating indigestion, etc. - contg. 3-menthyl oxy-1,2-propane diol for cooling effect in throat, used e.g. to treat heart-burn, stomach ache, etc..

DC B05

IN RUSSELL, C M; UPSON, J G; RUSSELL, C

PA (PROC) PROCTER & GAMBLE CO

CYC 39

PI WO 9217164 A1 921015 (9244) * EN 13 pp A61K009-20

RW: AT BE CH DE DK ES FR GB GR IT LU MC NL OA SE

W: AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP KP KR LK LU MG MN MW NL NO PL RO RU SD SE

AU 9217614 A 921102 (9305)

US 5244670 A 930914 (9338) 4 pp A61K009-28

EP 578768 A1 940119 (9403) EN

R: AT BE CH DE DK ES FR GB GR IT LI LU NL SE

CZ 9302260 A3 940413 (9422)

HU 65881 T 940728 (9431) A61K009-20

SK 9301212 A3 940706 (9432)

BR 9205827 A 940628 (9433)

JP 06506682 W 940728 (9434) 6 pp A61K009-20

EP 578768 B1 950927 (9543) EN 8 pp

R: AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DE 69205158 E 951102 (9549)

ES 2077417 T3 951116 (9551)

AU 665349 B 960104 (9608) A61K031-045

CZ 282105 B6 970514 (9726) A61K009-20

CA 2106215 C 970527 (9733) A61K009-20 HU 213203 B 970328 (9750) A61K047-10

ADT WO 9217164 A1 WO 92-US1981 920313; AU 9217614 A AU 92-17614 920313, WO 92-US1981 920313; US 5244670 A CONT OF US 91-680459 910404, US 92-887128 920520; EP 578768 A1 EP 92-910661 920313, WO 92-US1981 920313; CZ 9302260 A3 CZ 93-2260 920313; HU 65881 T WO 92-US1981 920313, HU 93-2970 920313; SK 9301212 A3 WO 92-US1981 920313, SK 93-1212 931101; BR 9205827 A BR 92-5827 920313, WO 92-US1981 920313; JP 06506682 W JP 92-509679 920313, WO 92-US1981 920313; EP 578768 B1 EP 92-910661 920313, WO 92-US1981 920313; DE 69205158 E DE 92-605158 920313, EP 92-910661 920313, WO 92-US1981 920313; CZ 282105 B6 WO 92-US1981 920313, CZ 93-2260 920313; CA 2106215 C CA 92-2106215 920313; HU 213203 B WO 92-US1981 920313, HU 93-2970 920313

FDT AU 9217614 A Based on WO 9217164; EP 578768 Al Based on WO 9217164; HU 65881 T Based on WO 9217164; BR 9205827 A Based on WO 9217164; JP 06506682 W Based on WO 9217164; EP 578768 Bl Based on WO 9217164; DE 69205158 E Based on EP 578768, Based on WO 9217164; ES 2077417 T3 Based on EP 578768; AU 665349 B Previous Publ. AU 9217614, Based on WO 9217164; CZ 282105 B6 Previous Publ. CZ 9302260, Based on WO 9217164; HU 213203 B Previous Publ. HU 65881, Based on WO 9217164

PRAI US 91-680459 910404; US 92-887128 920520

REP EP 80148; FR 2127011; US 4060091

IC ICM A61K009-20; A61K009-28; A61K031-045; A61K047-10 ICS A61K009-00; A61K033-06; A61K033-10; A61K033-24; A61K047-08

```
WO 9217164 A UPAB: 970626
Ingestible pharmaceut al compsns. comprise (a) at least one active agent
AB
    . for treating upper gastrointestinal tract distress and (b) one or more
     excipients, including 3-(1-methyloxy)-1,2-propanediol (I).
          (I) creates a cooling sensation in the throat, so that the compsns.
     are perceived to be acting more rapidly than similar compsns. not contg.
          Pref. the compsns. comprise 25-60% active agent and 40-75%
     excipients, including 0.01-0.5 (esp. 0.02-0.2) wt.% (I). The active agent
     is an antacid (esp. CaCO3), a gastric secretion inhibitor or a Bi cpd. The
     compsns. may also contain other cooling agents, esp. menthol or N
     -ethyl-p-menthane-3-
     carboxamide (II).
          USE/ADVANTAGE - The compsns. may be used to treat heartburn,
     indigestion, stomach ache, et
     Dwg.0/0
     CPI
FS
     AB; DCN
FA
     CPI: B05-A01B; B05-A02; B10-E04C; B12-J01; B12-J03
MC
     ANSWER 3 OF 3 WPIDS
L17
                            COPYRIGHT 1999 DERWENT INFORMATION LTD
     1977-88014Y [49]
AN
                        WPIDS
     Tobacco products having cooling effect - contg. (N)-substd.
ΤI
     (para)-menthane carboxamides.
DC
     D18 E15 P15
PA
     (WILK) WILKINSON SWORD LTD
CYC 1
     US 4060091 A 771129 (7749)*
PΙ
PRAI US 72-221755
                    720128; US 74-486565
                                            740708
     A24B003-12
IC
                    UPAB: 19930901
AB
     US 4060091 A
     A tobacco or tobacco-contg. prod. comprises tobacco and an {\bf N}
     -substd. p-methane carboxamine (I) which stimulated the cold
     receptors of the nervous sytem of the nasal or oral mucosa.
          In (I), R' is H, or alkyl, cycloalkyl, cycloalkylalkyl, hydroxyalkyl,
     alkylnyl, hydroxyalkynyl, acyloxyalkyl, alkoxyalkyl, aminoalkyl,
     acylaminoalkyl, carboxyalkyl or alkylcarbonylalkyl contg. <=25C.
     hydroxy, alkyl, cycloalkyl, cycloalkylalkyl, hydroxyalkyl, alkynyl,
     hydroxyalkynyl, acyloxyalkyl, alkylcarbonylalkyl, cong. <=25 C. When R1 is
     H, R11 may be benzyl, pyridyl or phenyl substd. by 1-4C alkyl, hydroxy,
     1-4C alkoxy, nitro and halogen or R1 and R11 taken together with N
     represent a <=25C cyclic or heterocyclic gp.
          (I) create a cool sensation but do not have a strong minty
     flavour and are storage stable. Pref. (I) include {\tt N}
     -methyl-p-methane-3-carboxamide, and
     N-ethyl-p-menthane-3-
     carboxamide.
```

Carboxaniio

FS CPI GMPI

FA AB

MC CPI: D07-D; D10-A05; E07-D04; E07-H03; E10-B02E; E10-C04A; E10-D03A; E10-D03D

Wong L. 09/092696

```
L32 ANSWER 1 OF 3 WPIDS COPYRIGHT 1999 DERWENT INFORMATION LTD
AN
     1999-180365 [15]
                       WPIDS
                     96-260795 [27];
                                       96-260796 [27];
                                                        96-260797 [27];
CR
     96-260794 [27];
                      96-260799 [27];
                                       96-260800 [27];
                                                        96-260801 [27];
     96-260798 [27];
                                       96-260804 [27];
     96-260802 [27]; 96-260803 [27];
                                                        96-260805 [27];
     96-260806 [27]; 96-301634 [31];
                                       96-310453 [32]
DNC C99-053024
     Flavoring composition used in confectionery compositions - comprises
TI
     flavoring agent and N-ethyl-p-menthane-3-carboxamide.
DC
     B07 D13 E16
     BARCELON, S A; KIEFER, J J; LUO, S J; OLAYA, H
IN
PΑ
     (WARN) WARNER LAMBERT CO
CYC 70
                                                 A23G003-30
PΙ
     WO 9907235 A1 990218 (9915) * EN
                                      19 pp
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SZ UG ZW
         W: AL AU BA BB BG BR CA CN CZ EE GE HR HU ID IL IS JP KR LC LK LR LT
            LV MG MK MN MX NO NZ PL RO SG SI SK SL TR TT UA UZ VN YU
ADT WO 9907235 A1 WO 98-US16578 980811
PRAI US 97-55447
                   970811
IC
     ICM A23G003-30
     ICS A23G003-00; A23L001-226
AB
     WO 9907235 A UPAB: 19990424
     NOVELTY - N-ethyl-p-menthane-3-carboxamide is used to enhance the
     flavoring agent in a flavoring composition. DETAILED DESCRIPTION -
     Enhanced flavoring composition comprises at least 1 flavoring agent and
     0.04-2.2 wt.% N- ethyl-p-menthane-3-carboxamide to enhance the flavoring
     agent.
          USE - The composition is used in confectionery compositions including
     fondants, caramels, toffees, fudge, marshmallows, nougats, jams and
     jellies, compressed tablet confections and lozenges and chewing gum.
          ADVANTAGE - N-ethyl-p-menthane-3-carboxamide can be used at low
     levels as a synergistic flavor modifier to enhance the flavor of flavoring
     agents, giving sharper or brighter, punctuated, more defined and
     longer-lasting flavor of the flavoring agent. The composition gives
     confectioneries and chewing gums cooling sensations and breath-freshening
     effects.
     Dwg.0/0
     CPI
FS
FA
     CPI: B10-D03; B14-E11; D03-E09; D03-H01B; D03-H01C
MC
                            COPYRIGHT 1999 DERWENT INFORMATION LTD
L32 ANSWER 2 OF 3 WPIDS
AN
     1996-268312 [27] WPIDS
DNC
     C96-085202
     Oral compsn. e.g. toothpaste or mouthwash with improved taste - comprises
ΤI
     phosphate deriv., copper ion source and oral carrier, has anti-plaque and
     anti-gingivitis properties..
DC:
     B06 D21
     SANKER, L A; UPSON, J G
IN
     (PROC) PROCTER & GAMBLE CO
PΑ
CYC 66
     WO 9615768 A1 960530 (9627) * EN
PΙ
                                      16 pp
                                                 A61K007-16
        RW: AT BE CH DE DK ES FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ
```

W: AM AU BB BG BROWN CA CN CZ EE FI GE HU IS JP KO KR KZ LK LV MD MG MK MN NO NZ PL RO RU SG SI SK TJ TM TT UA UZ VN P KR KZ LK LR LT - AU 9540160 A 960617 (9638) A61K007-16 US 5628986 A 970513 (9725) 7 pp A61K033-34 WO 9615768 A1 WO 95-US14013 951027; AU 9540160 A AU 95-40160 951027; US ADT 5628986 A Cont of US 94-341716 941118, US 96-632936 960416 FDT AU 9540160 A Based on WO 9615768 PRAI US 94-341716 941118; US 96-632936 EP 512599; US 5244651; WO 9426243; WO 9507683 ICM A61K007-16; A61K033-34 ICS A23L001-22; A23L001-226; A61K007-22 UPAB: 19960710 ΑB WO 9615768 A Oral compsn. comprises: (i) 0.001-25% of at least one phosphate deriv. of formula (I); (ii) a copper ion source, pref. providing 1-800 ppm Cu ions and esp. Cu bis-glycinate and/or copper gluconate; and (iii) an oral carrier, pref. a liq. dentifrice carrier, such as a mouthwash carrier, esp. a toothpaste carrier. R = a coolant, sweetener or flavourant; R', R'' = R, adherent component, M+, M++, C+ or H; X, X', X'' = O, S or N. The phosphate deriv. = eugenyl monophosphate, vanillyl monophosphate, thymyl monophosphate and/or menthyl monophosphate, pref. eugenyl monophosphate or vanilly l monophosphate; l = 1-3. The compsn. pref. comprises a flavouring agent such as anise, cassia, clove, anethole, dihydroanethole, estragole, menthol, peppermint, para-hydroxyphenylbutanone, ethyl maltol, phenylethyl alcohol, sweet birch, thymol, eugenol, eucalyptol, wintergreen, spearmint, cinnamic aldehyde, menthone, alpha-ionone, ethyl vanillin, vanillin, limonene, isoamylacetate, benzaldehyde, ethylbutyrate, cinnamaldehyde glycerol acetal, linalool and/or 1-carvone. The compsn. also comprises a cooling agent which may be 3-1-menthoxypropane-1, 2-diol, N-ethyl-p-menthone-3carboxamide and/or N-2, 3-trimethyl-2-isopropylbutanamide. The compsn. also comprises a silica abrasive, a fluoride ion source (pref. sodium fluoride), a humectant and 0-30% ethanol. The carrier is a lozenge or chewing gum. USE - The compsn. is a toothpaste, mouthrinse, liq. dentifrice, lozenge or gum used for providing antiplaque and antigingivitis benefits as well as being effective against other anaerobic infections and preventing mouth odour. ADVANTAGE - The compsn. has improved taste and delays the onset of flavour. Dwg.0/0 FS CPI FΑ AB; GI; DCN MC CPI: B05-A03A; B05-B01G; B12-M02A; B14-N06A; D08-A05; D08-B08 ANSWER 3 OF 3 WPIDS COPYRIGHT 1999 DERWENT INFORMATION LTD L32 AN **1994-316553** [39] WPIDS DNC C94-144184 Mint-flavoured chewing gum having reduced bitterness - is produced from TImint oil with 1-menthol (partly) removed. DC BRODERICK, K; JOHNSON, S; RECORD, D; TYRPIN, H IN (WRIL) WRIGLEY JR CO WM PA CYC 47 PΙ WO 9421135 A1 940929 (9439) * EN 29 pp A23G003-30 RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE W: AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN AU 9464919 A 941011 (9504) A23G003-30 US 5372824 A A23G003-30 941213 (9504) 10 pp

17 pp

EN

EN

A23G003-30

A23G003-30

A23G003-30

A1 960110 (9607)

A4 960717 (9644)

B1 970514 (9724)

EP 690678

EP 690678

EP 690678

R: DE FR GB

R: DE FR GB

DE 69403202 E 970619 9730) A23G003-30 AU 681135 B 970821 9742) A23G003-30 . CA 2158732 C 990202 (9916) A23G003-30

ADT WO 9421135 A1 WO 94-US3251 940324; AU 9464919 A AU 94-64919 940324; US 5372824 A US 93-37037 930325; EP 690678 A1 EP 94-912305 940324, WO 94-US3251 940324; EP 690678 A4 EP 94-912305 ; EP 690678 B1 EP 94-912305 940324, WO 94-US3251 940324; DE 69403202 E DE 94-603202 940324, EP 94-912305 940324, WO 94-US3251 940324; AU 681135 B AU 94-64919 940324; CA 2158732 C CA 94-2158732 940324

FDT AU 9464919 A Based on WO 9421135; EP 690678 Al Based on WO 9421135; EP 690678 Bl Based on WO 9421135; DE 69403202 E Based on EP 690678, Based on WO 9421135; AU 681135 B Previous Publ. AU 9464919, Based on WO 9421135
PRAI US 93-37037 930325

PRAI US 93-37037 930325 REP US 4708880; US 4948595; US 4980169; US 5030459; US 5128154; EP 113989; US 4613513

IC ICM A23G003-30 ICS C11B009-02

AB WO 9421135 A UPAB: 19941122

Mint-flavoured chewing gum having reduced bitterness comprises: a water insol. base portion; a water soluble portion; and a mint flavour agent including mint oil from which at least a portion of 1-menthol has been removed. A method of adding mint flavour to a chewing gum and reducing bitterness associated with such flavour comprises the step of removing at least a portion of 1-menthol present in the mint flavour before adding the mint flavour to other components of the chewing gum.

ADVANTAGE – The method does not require the addn. of additional components to the chewing gum to offset any bitter notes.

Dwg.0/3

FS CPI

L28

FA AB

MC CPI: D03-E09

=> d que 128

8 SEA FILE=WPIDS ABB=ON PLU=ON N(W)ETHYL(W)P(2W)CARBOX?

Wong. L. 09 092696

1 SEA FILE=REGISTRY N-ETHYL-P-MENTHANE-3-CARBOXAMIDE/CN L1

L12 1 SEA FILE=BIOSIS ABB=ON PLU=ON L1

=> d iall

L12 ANSWER 1 OF 1 BIOSIS COPYRIGHT 1999 BIOSIS

1995:327931 BIOSIS ACCESSION NUMBER: DOCUMENT NUMBER: PREV199598342231

The effect of the cooling agent N-ethyl-P-menthane-3-TITLE: carboxamide on citric acid-induced cough in guinea-pigs.

Laude, E. A.; Grattan, T. J.; Morice, A. H. AUTHOR (S):

Dep. Med. Pharmacol., Univ. Sheffield, Beech Hill Rd., CORPORATE SOURCE:

Sheffield S10 2RX UK

British Journal of Pharmacology, (1994) Vol. 114, No. PROC. SOURCE:

SUPPL., pp. 307P.

Meeting Info.: British Pharmacological Society Meeting

London, England, UK December 14-16, 1994

ISSN: 0007-1188.

Conference

DOCUMENT TYPE:

English LANGUAGE:

General Biology - Symposia, Transactions and Proceedings of CONCEPT CODE:

Conferences, Congresses, Review Annuals 00520 Behavioral Biology - Animal Behavior *07003 Behavioral Biology - Conditioning *07005 Biochemical Studies - General 10060

Respiratory System - Physiology and Biochemistry *16004 Nervous System - Physiology and Biochemistry *20504 Pharmacology - Drug Metabolism; Metabolic Stimulators

*22003

Pharmacology - Neuropharmacology *22024

BIOSYSTEMATIC CODE: Caviidae *86300

INDEX TERMS: Major Concepts

Behavior; Nervous System (Neural Coordination); Pharmacology; Respiratory System (Respiration)

Chemicals & Biochemicals INDEX TERMS:

N-ETHYL-P-MENTHANE-3-CARBOXAMIDE; CITRIC ACID

INDEX TERMS: Miscellaneous Descriptors

ANALYTICAL METHOD; ANTITUSSIVE EFFECT; MEETING ABSTRACT;

MEETING POSTER; N-ETHYL-P-MENTHANE-3-CARBOXAMIDE;

PHARMACODYNAMICS; PHARMACOKINETICS

ORGANISM: Super Taxa

Caviidae: Rodentia, Mammalia, Vertebrata, Chordata,

Animalia

ORGANISM: Organism Name

Caviidae (Caviidae)

ORGANISM: Organism Superterms

animals; chordates; mammals; nonhuman vertebrates; nonhuman

mammals; rodents; vertebrates

39711-79-0 (N-ETHYL-P-MENTHANE-3-CARBOXAMIDE) REGISTRY NUMBER:

77-92-9 (CITRIC ACID)

Wong L. 09/092696

Set Items Description CYCLOHEXANECARBOXAMIDE OR N(1W)ETHYL(1W)P(1W)METHANE(1W)3(-S1 1 1W) CARBOXAMIDE

? t s1/9/all

1/9/1

DIALOG(R) File 53: FOODLINE(R): Food Science & Technology (c) 1999 LFRA. All rts. reserv.

00113307 FOODLINE ACCESSION NUMBER: 102634

Cyclohexanecarboxamides having a physiological cooling effect and compositions containing them.

Rowsell D G

PATENT ASSIGNEE: Wilkinson Sword Limited

PATENT: GB 1422998 LANGUAGE: English DOCUMENT TYPE: Patent

FOODLINE UPDATE CODE: 19801001

DESCRIPTORS: APPLICATIONS; C1 DIETHYL 2 5 DIMETHYL CYCLOHEXANECARBOXAMIDE; C3 DIETHYL PARA MENTHANE 3 CARBOXAMIDE; CONCENTRATES; CONFECTIONERY;

COOL; COOLING AGENTS; CYCLOHEXANECARBOXAMIDE; CYCLOHEXANECARBOXYAMIDE; DIETHYL DIMETHYL CYCLOHEXANECARBOXAMIDE; DIETHYL MENTHANE CARBOXAMIDE; DIETHYL MENTHANECARBOXYAMIDE; FLAVOUR;

Wong. L. 09/092696

```
3/9/2
DIALOG(R) File 51: Food Sci. & Tech. Abs
(c) 1999 FSTA IFIS Publishing. All rts. reserv.
          91-07-a0012
                        SUBFILE: FSTA
00625643
  Enantiodifferentiation of GAMMA- and DELTA-lactones by gas
chromatographic separation of diastereomeric carbamoyloxy carboxamide
derivatives.
  Engel, K. H.; Albrecht, W.; Heidlas, J.
  Inst. fuer Biotech., Fachgebiet Chem-Tech. Analyse, Tech. Univ. Berlin,
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  Journal of Agricultural and Food Chemistry 1990 , 38 (1) 244-247
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  DOCUMENT TYPE: Journal Article ISSN: 0021-8561
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  Enantiodifferentiation of chiral GAMMA- and DELTA-lactones (important
flavour compounds) was achieved by capillary GC separation of
diastereomeric 4- and 5-((R)-((1-phenylethyl)carbamoyl)oxy)
N-butycarboxamides. The derivatization procedure involves ring-opening of
lactones to hydroxycarboxamides by heating with butylamine, and subsequent
conversion to diastereomeric carbamates by reaction with
(R)-(+)-1-phenylethyl isocyanate. High separation factors were determined
for the complete series of C5-C12 GAMMA-lactones and C6-C12 DELTA-lactones,
naturally occurring (trace) constituents of many fruits and vegetables.
AS(DIH))
  DESCRIPTORS (HEADINGS): Lactones; Gas liquid chromatography; Fruits;
Vegetables
  DESCRIPTORS: GC; FOODS
  GENERAL DESCRIPTORS: Flavour compounds; Analytical techniques
  SECTION HEADINGS: Food sciences (SC=a, 9201-present)
Set
       Items
               Description
               N-ETHY-P-METHANE-3-CARBOXAMIDE OR CYCLOHEXANECARBOXAMIDE OR
S1
             N-ETHYL-5-METHYL-2-(1-METHYLETHYL)
S2
                "CARBOXAMIDE"
          14
S3
                FLAV? AND S2
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Wong. L. 09/092696

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Set
        Items Description
S1
            0 N-ETHY-P-METHANE-3-CARBOXAMIDE OR CYCLOHEXANECARBOXAMIDE OR
             N-ETHYL-5-METHYL-2-(1-METHYLETHYL)
S2
                "CARBOXAMIDE"
S3
            2
              FLAV? AND S2
? s n(w) ethyl (w) p(w) menthane (w) 3 (w) carboxamide
           31900 N
            7440 ETHYL
           38630 P
              13 MENTHANE
          130133 3
              14 CARBOXAMIDE
              1 N(W) ETHYL(W) P(W) MENTHANE(W) 3(W) CARBOXAMIDE
? t s4/free/all
```

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Stay cool!

Parrish, M. A.

Food Manufacture 1987 , 62 (4) 56

DOCUMENT TYPE: Journal Article

LANGUAGE: English

Applications of 2 physiological coolants marketed by Sterling Organics, and developed by the Wilkinson Sword Co. are given. It is suggested that the products WS3 (N-ethyl-p-menthane-3-carboxamide) and WS23 (N,2,3-trimethyl-2-isopropyl butanamide) may be used in alcoholic and non-alcoholic beverages, and in confectionery e.g. boiled sweets, chewing gum and ice cream. The compounds are described as having low self-taste and self-odour, high cooling activity and no side effects such as tingling, stinging or burning sensations. (SB)
DESCRIPTORS: Additives--foods, coolant compounds applications in

SECTION HEADINGS: Food additives, spices & condiments (SC=t)